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(71) Applicant and

(72) Inventor: WILSON, Thomas, W. [US/US]; 809
Almahurst Lane, Loveland, OH 45140 (US).

(74) Agent: SMITH, Mark, F.; 7577 Central Park Boulevard,
Suite 316, Mason, OH 45040 (US).

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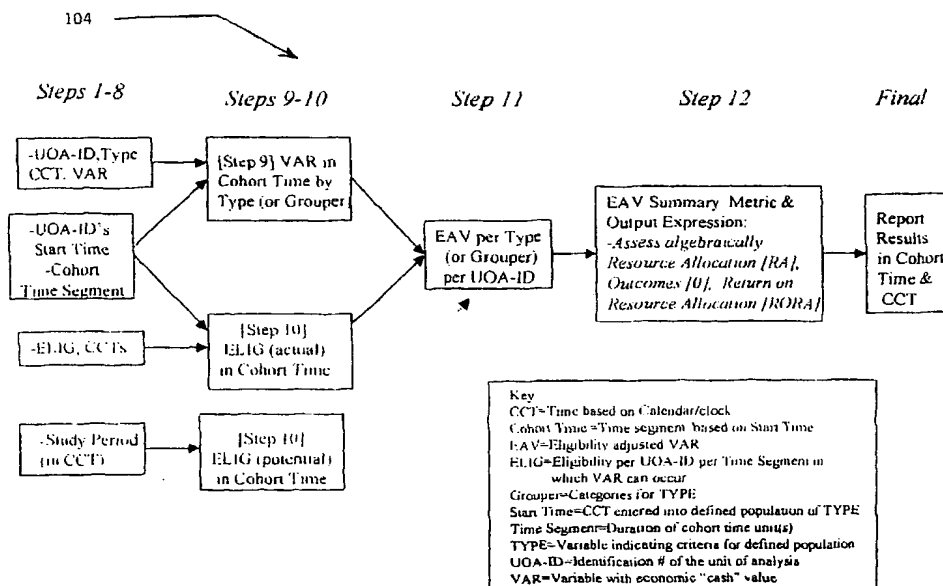
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(54) Title: METHOD AND SYSTEM FOR ANALYZING RESOURCE ALLOCATION



(57) Abstract: The method and the system of the present invention transforms economic and eligibility information produced over calendar/clock time (CCT) per a unique unit of analysis (e.g. UOA-ID) that meets the criteria for inclusion into a specific Population (Type) into information organized by Cohort Time and summarized across all UOA-IDs that are part of the same Population. An Eligible Adjusted Variable Value (EAV) can be calculated for each time segment and summarized across all the UOA-IDs to enable one to estimate resources that can be allocated per UOA-ID per Cohort time segment to reach a defined outcome based on a defined return on resource allocation estimate.